## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



E. R. S. LIBRARY

1.9 gfc

UNITED STATES DEPARTMENT OF AGRICULTURE
STATES RELATIONS SERVICE

AGRICULTURAL INSTRUCTION DIVISION

AGRONOMY PUBLICATIONS OF DEPARTMENT OF AGRICULTURE CLASSIFIED FOR THE USE OF TEACHERS.

The following list of publications has been prepared to assist teachers in making an intelligent selection of department publications on topics pertaining to the subject of agronomy. Teachers should avoid requesting a large list of publications on different topics at one time, or of publications the use of which is to be distributed over a long period of school work. It must be the policy of the Department to limit the distribution of publications to actual present needs as nearly as possible, so that the funds available for purposes of publication can be made to benefit the largest possible number of real users. A few bulletins carefully studied by the teacher and the class or assigned to certain members for individual reports are of much greater service than a hundred forgotten on the shelves at home or in the school library. Copies of any of the publications listed below, except those marked with an asterisk, may be obtained free upon application to the Division of Publications of the U. S. De-'partment of Agriculture as long as the Department's supply lasts. Those marked with an asterisk may be obtained at the prices indicated from the Superintendent of Documents, Covernment Printing Office, Washington, D. C. Postage stamps, 'coinds defaced or worn smooth, foreign money and uncertified checks will not be accepted. No publications are sold by the Department of Agriculture.

Topic	Title	Publication	Price
Soils	*: Lawn Soils and Lawns	: :Farmers' Bulletin 494	: .05
1	*: The Inorganic Composition of Some Important	:	:
	: American Soils	:Dept. Bulletin 122	: .05
	*:Clyde Series Soils		: .15
	*: Miami Series Soils		: .15
	*: Soils of the Sassafras Series	:Dept. Bulletin 159	: .15
	*: Soil Erosion in the South	:Dept. Bulletin 180	: .10
	*: The Action of Manganese Under Acid and	•	:
	: Neutral Soil Conditions	:Dept. Bulletin 441	: .05
	*: Water Penetration in the Gumbo Soils of the	•	:
. 5 . 0	: Belle Fourche Reclamation Project	:Dept. Bulletin 447	: .05
	*: Variation in the Chemical Composition of Soils	:Dept. Bulletin 551	: .05
	*: The Relation of Some of the Rarer Elements	to the second	3 466
	: in Soils and Plants		: .05
	*: Soils of Southern New Jersey and Their Uses		: .40
	:Soil Surveys - Many Counties. Address Bureau		
	: Department of Agriculture for definite infor	mation as to your count	y.

<sup>1</sup>Separate lists are prepared on horticulture.

Soil Im-	*: Commercial Fertilizers	L. OF
provement	Barnyard Manure Farmers Rulletin 103	05
	Doll Conservation Farmers' Bulletin 406	: .05
	Grain farming in the Corn-Belt with Live-	4
	: stock as a Side Line	: .05
	. Management of Sandy Land Farms in Northern :	:
	: Indiana and Southern Michigan:Farmers' Bulletin 716	:
	- Waste Land and Wasted Land on Farms Farmers! Bulletin 745	: 4
	:Management of Much-Land Farms:Farmers' Bulletin 761	
	:Principles of the Liming of Soils:Farmers' Bulletin 921	:
	Soy Beans in Systems of Farming in the	:- 0
	: Cotton Belt	:
	:Dry Farming Cultural Methods	
	: United States	. 05
	*: Manufacture of Acid PhosphateDept. Bulletin 144	: .05
	*: The Use of Radio-active Substances as :	10
	: Fertilizers	.05
+5300	*: Tillage and Rotation Experiments at Nephi, :	
	Utan Dont Bulletin 157	
	Dent. Bulletin 158	.05
	injury by Disinfectants to Seeds and Roots :	
	In Sandy Soils	.05
	. Hosphate Rock and Methods Proposed for	
	ts Utilization as a Fertilizer	. 05
Washing of the	necovery of Potash from Alimite Dent Bulletin 415	-05
192	revention of the Erosion of Farm Lands	
OF ACK	: by Terracing	.15
	-Effect of Fail Irrigation on Crop Yields :	
	: at Belle Fourche, South Dakota	.05
*	*: The Recovery of Potash as a By-Product	4.0
	: in the Cement Industry	.05
	*: Analysis of Experimental Work with Ground :	
the state of	: Raw Phosphate Rock as a Fertilizer Dept. Bulletin 699 *: A Method of Preparing a Commercial Grade :	.15
	of Calcium Sulphate	0=
	*: The Stable Manure Business in Big Cities: Y. B. Separate 716	• 05
	*: Importance of Developing our Matural	. 05
	Resources of Potash	.05
74 4 1 007	*: Sources of our Mitrogenous FertilizersY. B. Separate 729	.05
	*: Phosphate Rock Our Greatest Fertilizer	.00
	: Asset Y. B. Separate 730	.05
	*: Conservation of Fertilizer Materials	
	from Minor Sources	.05
	Thome Mixing of FertilizersY. B. Separate 780	.05
Plant	The Propagation of Plants	
Propagation	The Adulteration of Forage Plant Seeds: Farmers' Bulletin 382:	
	. Hard Clover Seed and Its Treatment in Hulling: Farmers Bulletin 676:	
	The Rag Doll Seed Tester - Its Use in Determ-:	
1,000 00 00	ining Which Ears are Fit for Seed Farmers' Bulletin 948:	
	Propagation and Culture of the Date Palm: Farmers' Bulletin 1016:	
	End of the Seeds of :	1
	: Sudan Grass and Johnson GrassDept. Bulletin 406 :	.05
	*: Climate and Plant Growth in Certain Vege-	
	: tative Associations	.15
334	*: Certain Desert Plants as Emergency Stock Feed Dept. Bulletin 728 :	.10

	•	
*: The Present Status of the Sugar-Beet Industry:		.05
in the United States		.05
Tibeed Supply of the Matton		.00
*: Inventory of Seeds and Plants Imported by the :		
: Office of Foreign Seed and Plant Introduction:		
: During the Period from January 1 to March 31,:	38:	.10
944		.05
T'Homer: A Grain for the Semiaria Regions	67:	
*:Cassava	46:	
*: Saccharine Sorghums for forage	***	.05
* Forage Crop Practices in Western Oregon and :	71:	05
. Western Washington	889:	•00
Beans : Parmers' Bulletin		•05
*: Cowneas Parmers intitetin	313: 324:	
* Sweet Potatoes Farmers Bulletin		.05
:AlfalfaFarmers' Bulletin	339:	05
* Meadow Fescue: Its Culture and Uses Farmers' Bulletin	361:	.05
:The Adulteration of Forage-Plant Seeds Farmers bulletin	382:	0.5
* Sixty-day and Kherson Oats	395:	.05
Corn Cultivation	114:	
Good Come :: Farmers' Bullevin	115:	
*: Rice Culture: Farmers' Bulletin	117:	
* Onte: Distribution and Uses	420:	
*:Barley Culture in the Southern States:Farmers' Bulletin	127:	
* The Peanut		.05
* Winter Oaks for the Couth	436:	.05
* Potton Comin Conchum Conc	448:	.05
:Red Clover:Farmers' Bulletin	455:	
*: Winter Emmer :Farmers' Bulletin	466:	.05
*: Sweet Clover:Farmers' Bulletin	485:	.05
*: Timothy Production on Irrigated Lands in the	:	
: Morthwestern States	502:	.05
*: Market Hay	508:	.05
:Forage Crops for the Cotton Region:Farmers' Balletin	509:	
:Vetches:Farmers Bulletin	515:	
:Winter Barley	518:	
*: Vetch Growing in the South Atlantic States: Farmers' Bulletin	529:	.05
Good Seed Potatoes and How to Produce Them: Farmers' Bulletin	533:	
:Good Seed Potatoes and now to Frounce mem: Farmers! Bulletin		.05
	550:	
*: Kafir as a Grain Crop:Farmers' Bulletin	552:	
Pop Corn for the Market	554:	
Pop Corn for the Market	567:	
	568:	
	579:	
:Crimson Clover: Utilization:Farmers' Bulletin		
:Culture of Winter Wheat in the Eastern United :	596:	
: States		.05
*: Sudan Grass as a Forage Crop Farmers' Bulletin	000.	.00
:Varieties of Winter Wheat for the Eastern	616.	
: United States	616:	
: United States:Farmers' Bulletin *:Grasshopper Problem and Alfalfa Culture:Farmers' Bulletin	637:	
Crimon Clover: Seed Production	646:	
* Alfalfa Attacked by Clover-Root Curculio Farmers' Bulletin	649:	
Hard Clover Seed and Its Treatment in Hulling : Farmers' Bullevin	070:	
Growing Hay for Market in the South	677:	

Food and Forage

Children J. Marting and the production of the second contract of	1000 - 10	
:Growing Hard Spring Wheat:Farmers' Bulletin	678:	
: Varieties of Hard Spring Wheat : Farmers' Bulletin	680:	
*: The Gulture of Rice in California: Farmers' Bulletin	688:	
:The Field Pea:Farmers' Bulletin	690:	1
:Bur Clover Farmers! Bulletin	693:	
*: Grain Farming in the Middle West with :		
: Live-stock as a Side Line	704:	.05
: Matal Grass: A Southern Perennial Hay Crop : Farmers! Bulletin	726:	
Corn Culture in Southeastern States Farmers' Bulletin	729:	-05
:Button Clover:Farmers' Bulletin	730:	
:Marquis Wheat	732:	
Cereal Crops in the Panhandle of Texas : Farmers   Bulletin	738:	
Grains for the Montana Dry Lands	749:	
:Culture of Rye in the Eastern Half of the :	:	
: United States:Farmers' Bulletin	756:	
:Commercial Varieties of Alfalfa:Farmers' Bulletin	757:	
:Growing Grain on Southern Idaho Dry Farms:Farmers' Bulletin	769:	
:Corn Growing Under Droughty Conditions:Farmers' Bulletin	773:	
:Fall-Sown Grains in Maryland and Virginia:Farmers' Bulletin	786:	
:Foxtail Millet:Farmers' Bulletin	793:	
:Sweet Clover: Growing the CropFarmers' Bulletin	797:	
:Grains for the Dry Lands of Central Oregon:Farmers' Bulletin	800:	
Bermuda GrassFarmers' Bulletin		
:Shallu, or Egyptian Wheat:Farmers' Bulletin	814:	
:Asparagus:Farmers' Bulletin	827:	
:Methods of Controlling or Eradicating the :	829:	
: Wild Oats in the Hard-Spring Wheat Area: Farmers' Bulletin	077.	
:How to Detect Outbreaks of Insects and :	833:	
: Save the Grain Crops	075	
	835:	
:Harvesting Hay with the Sweep-Rake Means :	836:	
by Which Eastern Hay Growers May Save		
· Lator.	070	
	838:	
The folder Crop by Spraying	863:	
	868:	0.5
:Grains for Western North and South Dakota :	877:	.05
· and rastern Wonton		
· VIGILIS INF THE LITCH Dave Tonda	878:	
	883:	
	885:	
	886:	
	892:	
	894:	
Bean Growing in Eastern Washington and	395:	
· Urepon and Northam Tall		
Soy Beans in Systems of Farming in the	907:	
· Cotton Beit	177	
To amount Deal attended	31:	
" U VOLU UUI LUTP UNGON I NNI GOLIA	943:	
Growing Grain Sorghums in the San Antonio	53:	
· District of Texac	:	
To amount the training to the same and the training to the same and th	65:	
	67:	
Bulletin 9	68:	

:Horse Beans:Farmers' Bulletin 969:	
:How to Use Sorghum Grain:Farmers' Bulletin 972:	
:The Soy Bean: Its Culture and Uses:Farmers' Bulletin 973:	
:Hay Caps:Farmers' Bulletin 977:	
:Timothy:Farmers' Bulletin 990*	
:Sweet Clover on Corn Belt Farms	
. Sweet Clover on Corn Belt Farms	
:Alfalfa on Corn Belt Farms	
:Growing Sugar Cane for Sirup	
:Rhodes Grass:Farmers' Bulletin 1048:	
:Buchwheat	
:Production of Late or Main-Crop Potatoes : Farmers' Bulletin 1064:	
:Prairie Rice Culture in the United States : Farmers' Bulletin 1092:	
:Peanut Growing for Profit	
:Carpet Grass:Farmers' Bulletin 1130:	
*: Tests of Selections from Hybrids and Commercial:	
: Varieties of Oats	.05
*: Acidity as a Factor in Determining the Degree :	
Actualty as a factor in Determining the Degree	.10
: of Soundness in Corn	
*: Group Classification and Varietal Descriptions:	.20
: of Some American Potatoes	• 60
*: Morphology of the Barley Grain with Reference :	
: to Its Enzym-secreting Areas	.15
*: Importance of Thick Seeding to Milo Production:	
: in San Antonio Region	.05
*: Native Grasses of the United States : Dept. Bulletin 201	.15
*: Yields of Native Prickly Rear in Southern Texas: Dept. Bulletin 208 :	.05
*: Spring Wheat in the Great Plains Area : Dept. Bulletin 214 :	.10
*: Relation of Cultural Methods to Production :	
: of Oats in the Great Plains Area	.10
	.10
*:Relation of Cultural Methods of Production	.05
: of Corn in the Great Plains Area	.05
*:Barley in the Great Plains Area: Relation of :	05
: Cultural Methods of Production	.05
*: Corn, Milo, and Kafir in the Southern Great :	
Plains Area	.05
*: Tests of Corn Varieties on the Great Plains : Dept. Bulletin 307 :	-05
*: Cereal Experiments in Maryland and Virginia: Dept. Bulletin 336 :	.10
*: Alaska and Stoner for "Miracle", Wheats: : : Two Varieties Much MisrepresentedDept. Bulletin 357	.05
*: New Sorghum Varieties for the Central and :	
: Southern Great Plains	.05
*: The Grazing Industry of the Blue Grass Region .: Dept. Bulletin 397 :	.05
	.00
*: Cereal Experiments at the Judith Basin Sub-	.10
: station, Moccasin, Montana	
*: Experiments with Marquis Wheat	.10
*: Cereal Experiments at the Akron Field Station :	
: Akron, Colorado	.10
*: Distinguishing Characters of the Seeds of : ::	
: Sudan Grass and Johnson Grass	.05
*: Medicago Falcata, a Yellow-Flowered Alfalfa: Dept. Bulletin 428 :	-15
*: Cereal Experiments on the Cheyenne Experiment :	
: Farm, Archer, Wyoming	.10
	.10
*: Improvement of Chirks Spring Wheat in Yield :	OF
and Quality	.05

80°

80 m

93.

45:

*: The Identification of Grasses by Their Veg-	
etative Characters	: .05
. Origin, Unaracteristics, and Quality of	05
: Humpback Wheat	: .05
maper iments with opring Gereals at the	00
Eastern Oregon Dry-Farming Substation	
Moro, Oregon	. 70
Meat, fields per Acre and Prices, by	10
States, 50 Years, 1866-1915	: .05
Join, lields per Acre and Prices by	03
States, 50 Years, 1866-1915.	.05
Total action of Montana-	
Grown Wheat	70
The comparison of Deveral Classes of American	-10
wheats and Consideration of Some Factors	
: Influencing Quality	05
*: Winter Wheat in the Great Plains Area, Re-	•05
: lation of Cultural Methods of Production Dent Bullatin For	-05
Partition of Varieties of Barley Part Partiet	
*: Greenhouse Experiments on the Rust Resist-	.10
ance of Oat Varieties	05
. Lossons on corn for Hura! Hiementary Schools . Dont Pullatin CET.	.05
*:Potatoes: Acreage, Production, Supply and :	.05
. Concimora on	05
*: Grain Sorghum Experiments in the Panhandle of :	•05
TAYAC	75
*: Chopped Scap Weed as Emergency Feed for : Dept. Bulletin 698:	*15
Cattle on Southwestern Ranges Dont Dullatin CAE.	05
*: Farm Practice in Growing Sugar Beets in	•05
. Michigan and Ohio	70
. Faim Practices in Grain Farming in North	.10
Dakota	30
. Farm Fractices in Growing Sugar Beets in .	.10
· Inree Calliornia Districts	30
Don't Darket Hav.	-10
Dent Cincular 115.	
.boy beans	
. vervet beans	
. Spur Feterita	
Some new Grasses for the South Y R Separate 600.	.05
.nard wheats winning Their Way v R Somewhat 640.	.10
The Dasheen: Its Uses and Culture	.05
The Fresent Status of the Sugar-Beet Seed	•00
: Industry in the United States Y. B. Separate 605.	
. Dualistics of Grain Grops, 1916	.10
Statistics of Crops Other Than Grain Crops	.10
: 1916 v P C	.10
. The boy bean industry in the United States Y R Senarate	.05
. The Teahut: A Great American Food Y B Sanarata	.05
. Wasted bugar Supply	.05
Fresent State of the Peanut Industry	.05
bugar bupply of the United States	.05
The beed Supply of the Nation v R Someth	.05
ADUALOSTICS OF PROTECTION CHANGE TOTAL	.05
- / Deparate /59:	.00

	*: Place of Rye in American Agriculture: Y. B. Separate 769	.05
	*:Old and New in Corn CultureY. B. Separate 776	.05
	TOTAL CHILD THE COLL COLL COLL COLL COLL COLL COLL COL	
741	:Farm Practice in Growing Wheat	
Fiber	:Growing and Curing Hops:Farmers' Bulletin 304:	
and	:The Production of Cigar-leaf Tobacco in :	
Other	: Pennsylvania:Farmers' Bulletin 416:	
& Crops	:Cotton Improvement Under Weevil Conditions: Farmers' Bulletin 501:	
	:Tobacco Curing:Farmers' Bulletin 523:	
	:Tobacco Culture	
1 -	:Growing Egyptian Cotton in the Salt River :	
	: Valley, Arizona:Farmers' Bulletin 577:	
	*: A New System of Cotton Culture and Its :	
		.05
	apparation of the second of th	,00
	COLUMNIA OUT OUT OF ALL	
	TELOCI TECATION OF THE PROPERTY OF THE PROPERT	
	:Dwarf Broomcorns:Farmers' Bulletin 768:	
	:Seed-Flax Production:Farmers' Bulletin 785:	
	:Sea-Island Cotton:Farmers' Bulletin 787:	
	:Standard Broom Corn:Farmers' Bulletin 958:	
	:Steam Sterilization of Seed Bed for Tobacco :	
	: and Other Crops	
	*: Seed Selection of Egyptian Cotton: Dept. Bulletin 38 :	.05
*	*: Economic Conditions in the Sea-Island :	
	: Cotton Industry	.05
	*: Single-stalk Cotton Culture at San Antonio: Dept. Bulletin 279	.10
	*: Farm Practice in the Cultivation of Cotton: Dept. Bulletin 511	.10
	* Fytengian of Catter Dundanting in California : Dont Pullatin 533	.05
	*:Extension of Cotton Production in California.:Dept. Bulletin 533	.05
	*:Nurse Planting Select Cotton Seed:Dept. Bulletin 668	.00
	*: Strains of White Burley Tobacco Resistant :	.05
. 66.	: to Root-rot	
	*: Hemp	.15
	*: Production of Drug Plant Crops in the :	
	: United States	.05
	*: Sisal and Henequen as Binder-twine Fibers: Y. B. Separate 790 :	.05
	:Single-stalk Cotton Culture	
	:The Monthly Crop Report. (Issued by the Bureau of Crop Estimates.) :	
Handling		
and	*: Classification and Grading of Cotton: Farmers' Bulletin 591:	.05
Market-	:Commercial Handling, Grading, and Marketing :	
ing	of Potatoes:Farmers' Bulletin 753:	
Products		
110000	:Losses from Selling Cotton in the Seed:Farmers' Bulletin 775:	
371 4		
89. 1	:Sweet Clover: Utilization:Farmers' Bulletin 820:	
- 1	:Potato Storage and Storage Houses:Farmers' Bulletin 847:	
	:Home Storage of Vegetables:Farmers' Bulletin 879:	
	*: The Application of Dockage in the Marketing :	
	: of Wheat:Farmers' Bulletin 919:	
1 341	:Sweet Potato Storage:Farmers' Bulletin, 970:	
. 1	:Baling Hay:Farmers' Bulletin 1049:	
1 140	:Handling and Loanding Southern New Potatoes: Farmers' Bulletin 1050:	
	:Lining and Loading Cars of Potatoes for : :	
*	: Protection from Cold:Farmers' Bulletin 1091:	
204	the district of the state of th	

	*: Studies of Primary Cotton Market Conditions :	
	in Oklahoma	. 05
	*: Spinning Tests of Upland Long-Staple Cottons.: Dept. Bulletin 121	: .05
	*: Custom Ginning as a Factor in Cottonseed :	: .05
	: Deterioration	. 05
	*: The Handling and Marketing of the Arizona :	: .05
	: Fountian Cotton of the Soit Pierr Waller Dank Dall 12	. 05
	: Egyptian Cotton of the Salt River Valley: Dept. Bulletin 311 *: Comparative Spinning Tests of Different :	: .05
	· Grades of Arizona Formation with S	
	: Grades of Arizona-Egyptian with Sea-	
	: Island and Sakellaridis Egyptian Cottons:Dept. Bulletin 359	-05
	*: Manufacturing Tests of Cotton Fumigated :	0=
	: with Hydrocyanic-Acid Gas	- 05
	*:Disadvantages of Selling Cotton in the Seed:Dept. Bulletin 375	• 05
	*: The Soy Bean, with Special Reference to Its :	
	: Utilization for Oil, Cake, and Other :	
	: Products	-05
	*: Handling and Marketing Durango Cotton in the :	-
	: Imperial Valley	.05
	*: A Study of Cotton Market Conditions in North :	
	: Carolina with a View to Their Improvement: Dept. Bulletin 476	.05
	*: Marketing Grain at Country Points	.05
	*: The Conversion of the Weights of Mechanical :	
27.	Separation of Corn, Wheat, and Other	
	Grains into Percentages	.05
	*: Manufacturing Tests of the Official : : Cotton Standards for Grade	
	*: Nome to de Grade	.05
	talls as a factor in the warketing :	
	and Milling of Wheat	.05
	*: Factors Influencing the Carrying Qualities :	
	of American Export Corn	.20
	:United States Grades for Potatoes:Dept. Circular 96	
	improved Methods of Handling and Marketing :	
. 32.	: CottonY. B. Separate 605 :	.05
	. Marketing Potatoes	-05
	narvesting, Picking, Thrashing, and Storing :	
Con	: PeanutsOff. of Sec. Circ. 81 :	.05
Crop Pests.	: : : : : : : : : : : : : : : : : : :	
resus.	: Glory:Farmers' Bulletin 368:	.05
	*: Two Dangerous Imported Plant Diseases: Farmers' Bulletin 489:	.05
	The English Sparrow as a Pest	
	. The Smuts of Wheat, Oats, Barley, and Corn: Farmers' Bulletin 507:	
	.Totato Tuber Diseases	
	*: Controlling Canada Thistles:Farmers' Bulletin 545:	-05
	Anthrachose and How to Control It Farmers! Rulletin 555.	
	. The Fotato-tuber Moth	.05
	. "It'd Onion: Methods of Eradication Farmers! Rulletin 610.	
	. Lear-Spot, a Disease of the Sugar-Beet Farmers! Rulletin 618.	
	Farmers   Rulletin 625.	
	. Onaicis-ity in Alialia Seed Farmers! Bullatin 636.	
	Allalia culture and the Grasshopper Problem: Farmers! Bulletin 637.	-05
	Tarmeral Rull of Root-knot	
	Allalia Attacked by the Clover-root Curculio .: Farmers! Rulledin 640.	-05
	reeds. now to Control Them.	
334	:The Squash Vine-borer:Farmers' Bulletin 668:	
001		

:Field Mice as Farm and Orchard Pests	:Farmers'	Bulletin	670:	
:Grasshoppers and Their Control on Sugar			÷.	
: Beets and Truck Crops	:Farmers'	Bulletin	691:	
:Cottontail Rabbits in Relation to Trees and			:	
: Farm Crops	:Farmers'	Bulletin	702:	
:Wireworms Destructive to Cereal and Forage			:	
: Crops	:Farmers'	Bulletin	725:	
:True Army Worm and Its Control			731:	
:Corn and Cotton Wireworm in Its Relation			:	
: to Cereal and Forage Crops, with Control	201211		:	
: Measures	:Farmers'	Bulletin	733:	
:Ginseng Diseases and Their Control	:Farmers'	Bulletin	736:	
:The Clover Leafhopper and Its Control	:Farmers'	Bulletin	737:	
:Curworms and Their Control in Corn and Other	- 12 12	01345034	:	
: Cereal Crops	:Farmers	Bulletin	739:	
:The Alfalfa Weevil	:Farmers	Bulletin	741:	
:Grasshoppers and Their Control in Relation		1-13-76-80		
: to Cereal and Forage Crops	:Farmers'	Bulletin	747:	
:The Army Worm, or "Grass Worm", and Its			3 :	
: Control	:Farmers!	Bulletin	752:	
:The False Chinch Bug and Measures Control-	·		:	
: ling It	· Farmers!	Bulletin	762:	
:Control of the Sugar-Beet Nematode	·Farmers'	Bulletin	772:	
:The Tobacco Budworm and Its Control	·Formers!	Bulletin	819:	
	· raimera	Dationia	:	
:The Red Spider on Cotton and How to Control	· Farmana!	Bulletin	831:	
	.ranners	DUTTECTU	001	
:Methods of Controlling or Eradicating the	To among !	Pallitin	833:	
: Wild Oats in the Hard-Spring Wheat Area	:rarmers.	parrecin		
:How to Detect Outbreaks of Insects and Save		Dan 11 often	835:	
: the Grain Crops	:rarmers.	purrecru	000.	
:Gipsy-Moth and Brown-Tail Moth and Their	:	D-133-43-	845:	
: Control	:Farmers	Bulletin	845.	
:The Tobacco Beetle and How to Prevent Loss	i_	2110 100	04.0	
: From It	:Farmers'	Bulletin	846:	05
*: The Boll Weevil Problem		Bulletin	848:	.∪5
*: Control of Diseases and Insect Enemies of	:		05.0	
: Home Vegetable Gardens	:Farmers	Bulletin	856:	.10
:Tobacco Hornworm Insecticide	:Farmers	Bulletin	867:	
:Increasing the Potato Crop by Spraying	:Farmers	Bulletin	868:	
:The Bollworm or Corn Earworm	:Farmers	Bulletin	872:	
:The Rough-Headed Corn Stalk-Beetle and Its	:		:	
: Control	:Farmers	Bulletin	875:	
:How Insects Affect the Cotton Plant and	:		:	
: Means of Combating Them	:Farmers	Bulletin	890:	
*: Information for Fruit Growers About	:		:	
: Insecticides	:Farmers	Bulletin	908:	.15
:Control of the Melon Aphis	:Farmers	Bulletin	914:	
:How to Reduce Weevil Waste in Southern	:		:	
: Corn	:Farmers	Bulletin	915:	
Cores Smits and Disinfection of Seed	A STATE OF		A . :	
: Grain	.: Farmers	Bulletin	939:	
:Common White Grubs	.: Farmers	Bulletin	940:	
*: Controlling the Clover-Flower Midge in the	a. mars - a		9+ :	
: Pacific Northwest	.: Farmers	Bulletin	942:	.05

:Controlling the Garden Web-Worm in : Alfalfa Fields	ated an obj bloom;	
: Alfalfa FieldsFarm	mers' Bulletin 944:	
:Eradication of Bermuda GrassFarm	mers' Bulletin 945:	
the bouthern corn Rootworm and Farm :		
: Practices to Control ItFarm	mers' Bulletin 950:	
:The Spotted Garden Slug:Farm	mers' Bulletin 959:	
:Control of the Green Clover Worm in	a mot wat are	
: Alfalfa FieldsFarm	mers' Bulletin 982:	
Bean and Pea WeevilsFarm	mers' Bulletin: 983:	
:Larkspur or "Poison-Weed":Farm	mers' Bulletin 988:	
:Canada Thistle: Methods of Eradication:Farm	ners' Bulletin 1002:	
:The Wheat Jointworm and Its Control:Farm :The Sweet Potato Weevil and Its Control:Farm	ers. Bulletin 1006:	
:Larger Corn Stalk BorerFarm	parel Bulletin 1020:	
:Conserving Corn from Weevils in Gulf	lers bulletin loss.	
: StatesFarm	ers! Bulletin 1029:	
:Eelworm Disease of Wheat and Its Control: Farm	ners' Bulletin 1041:	
:The European Corn Borer:Farm	ers' Bulletin 1046:	
:The Loco Weed:Farm	ers' Bulletin 1054:	
:Sweet Potato Diseases:Farm	mers' Bulletin 1059:	
:Take-All and Flag-Smut, Two Wheat Diseases :	The state of the s	
: New to the United States	ers' Bulletin 1063:	
:The Bean Ladybird and Its Control:Farm	ers' Bulletin 1074:	
The Hessian FlyFarm	ers' Bulletin 1083:	
:How Insects Affect the Rice Crop:Farm	ers' Bulletin 1086:	
:The Alfalfa Caterpillar:Farm	ers' Bulletin 1094:	
Poisoning the Boll Weevil Dusting Ma-	D 12 1 2 2000	
*: The Southern Rootworm or Budworm	Pullation 1098:	.05
*: The Western Corn Rootworm	Bulletin 5 :	.05
*: The Mosaic Disease of Tobacco	Bulletin 40 :	.10
*: The Tobacco Splitworm	Bulletin 59 :	-05
*: Potato Wilt, Leaf-roll, and Related :		-00
: Diseases:Dept	. Bulletin 64 :	.15
*: Birds in Relation to the Alfalfa Weevil: Dept	. Bulletin 107 :	.15
The Oat AphisDept	. Bulletin 112 :	.05
*: The Alfalfa Caterpillar	. Bulletin 124 :	.10
*: Studies of the Codling Moth in Central :	The state of the s	
: Appalachian Region	. Bulletin 189 :	.10
*: Insects Affecting Vegetable: Crops in :	in health cause ? of the	
: Porto Rico	. Bulletin 192 :	.05
*: Field Studies of Crown-gall of Sugar-	222 supposed water	
: beets	. Bulletin 203 :	.05
*: Southern Corn Leaf-beetle:Dept	. Bulletin 221 :	.05
*: Relation of the Arizona Wild Cotton Weevil :	D-17 4 2 000	05
*: to Cotton Planting in the Arid West:Dept *:The Sharp-headed Grain LeafhopperDept	Bulletin 223	.05
*: The Grasshopper Outbreak in New Mexico :	. Bulletin 294	.05
: During the Summer of 1913Dept	Bulletin 203	.05
*: Studies of the Mexican Cotton Boll Weevil :	· Dutte offit pao	.05
: in the Mississippi ValleyDept	. Bulletin 358	.05
*: The Pink Corn-Worm: An Insect Destructive to :	The second distriction	
: Corn in the Crib	. Bulletin 363 :	.10
the state of the s	THE DECEMBER OF THE PARTY OF TH	

Member American Auto Distribution and One	and the second of	
*: The Argentine Ant: Distribution and Con-	TO I TO THE PROPERTY.	05
trol in the United States		.05
*: The Red Spider on Cotton		.20
*: The Sugar-beet Thrips		: .05
*: The Potato-tuber Moth	:Dept. Bulletin 427	.15
*: The Spike-horned Leaf Miner, An Enemy of	:	
Grains and Grasses		.05
*: The Desert Corn Flea-Beetle	:Dept. Bulletin 436	.05
*: The New Mexico Range Caterpillar and Its	:	
: Control	:Dept. Bulletin 443	.05
*: The Lesser Corn Stalk-Borer	:Dept. Bulletin 539	.05
*: The Control of Tobacco Wilt in the Flue-	:	
: Cured District	:Dept. Bulletin 562	.05
*: Collection of Weevils and Infested Squares	:	
: as a Means of Control of the Cotton Boll	:	
: Weevil in the Mississippi Delta	:Dept. Bulletin 564	.10
*: Experiments in the Control of Potato Leak	:Dept. Bulletin 577	.05
*: The Sweet-Potato Leaf-Folder	:Dept. Bulletin 609	.05
*: The Mediterranean Fruit Fly	:Dept. Bulletin 640	.15
*: The Argentine Ant in Relation to Citrus	:	
: Groves	:Dept. Bulletin 647	.15
*: Miscellaneous Truck Crop Insects in	:	
: Louisiana, 1, Insects Injurious to the		
	:Dept. Bulletin 703	.10
*: Stagger Grass as a Poisonous Plant		.05
*: The Pink Bollworm with Special Reference	. Dept. nationin (10	
	•	
: to Steps Taken by the Department of Agri- : culture to Prevent Its Establishment in		
		.05
: the United States		.10
*: Sugar Cane Moth Borer		
*: Leaf-spot Disease of Alfalfa and Red Clover	Dept. Bulletin 759	.10
*: The Grain Bug		.05
*: The Rice Moth	:Dept. Bulletin 783	.10
*: Soil Disinfection with Hot Water to Control	:	
: the Root-knot Nematode and Parasitic Soil		-
: Fungi	:Dept. Bulletin 818	.05
*: Mosaic Disease of Sugar Cane and Other		
: Grasses		.10
*: The Western Grass-stem Fly		.10
*: The Florida Fern Caterpillar		.05
*: The Abutilon Moth	:Bur. Ent. Bul. 126	.05
*: The Clover Mite	:Bur. Ent. Circ. 158	.05
*: Danger of Introducing Fruit Flies into the	:	
: United States	:Y. B. Separate 731	.05
*: The Weed Problem in American Agriculture	Y. B. Separate 732	.05
*: Cereal Diseases and the National Food Supply.	Y. B. Separate 755	.05
*: How Weevils Get into Beans		.05
:Fight Against the Pink Boll Worm in the	:	
: United States	:Y. B. Separate 817	

```
man to have proved with a real of the province of the
                                                                                                                                                          The service of the se
         30. :
                                                                                                                                                        others, Bullista For
    UL,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ** The Plant of the property of the party of
                                                                                                                                               to design the design of the second of the se
...
                                                                                                                                                 The first and the formatter and the first an
                                                                                                                                                 Propinsion of the Commence of 
                                                                                                                                               ent vilet and and and and the contract of the
```